Kemberly Helf

PRIVIT -TION

STATE OF MISSOURI

Mel Carnahan, Governor • David A. Shorr, Director

DEPARTMENT OF NATURAL RESOURCES

– DIVISION OF ENVIRONMENTAL QUALITY – P.O. Box 176 Jefferson City, MO 65102-0176

August 31, 1995

Mr. Joe Haake, Group Manager Environmental and Hazardous Materials Services McDonnell Douglas Aerospace General Services - East Mail Code 1111099 P.O. Box 516 St.Louis, MO 63166-0516

McDonnell-Douglas Corporation Re: Tract I, Hazelwood, Missouri EPA ID #: MOD000818963 RCRA Facility Assessment

Dear Mr. Haake:

Enclosed is a copy of the final RCRA Facility Assessment (RFA) for your facility. The objective of the RFA is to identify whether or not a release of hazardous constituents has occurred to the environment at the facility. The RFA is not a comprehensive evaluation of the rate of migration and extent of contamination and does not address potential impacts to human health and the environment resulting from a release.

The RFA findings indicate that some areas have been identified by the U.S. Environmental Protection Agency (EPA) and the Missouri Department of Natural Resources (MDNR) as having a release or potential release of hazardous constituents to the environment.

Further investigations of actual and potential hazardous constituent releases is normally performed under a RCRA permit or a consent order. Presently, the McDonnell Douglas Tract I Hazelwood Facility is pursuing an operating permit and has previously submitted a Part B Permit Application and responded to technical comments following review by the MDNR Permits Section. It is therefore anticipated that further investigation will be required as part of the corrective action portion of the operating permit. The permit drafting process is currently underway.

RECYCLED PAPER

RCRA Records Center

Mr. Joe Haake Page 2 August 31, 1995

If you have any questions concerning the RFA or related corrective action issues at your facility, I can be contacted at (314) 751-9428.

Sincerely,

HAZARDOUS WASTE PROGRAM

Aaron Schmidt

Environmental Engineer

AS:ji

Enclosure

c: Kimberly Hill, Region VII EPA
Pat Reitz, Region VII EPA